<del>for scatt</del>

13072 NPIC/R-345/64

May 1964

2 Pages

PHOTOGRAPHIC INTERPRETATION BRIEF

## ELEKTROSTAL COMPLEX, USSR

## **DECLASSIFICATION REVIEW by NIMA/DOD 3/31/00**



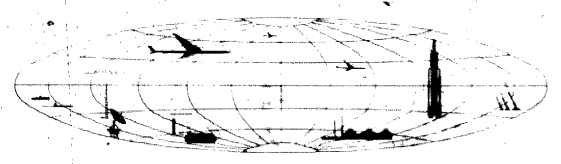


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the matignal sequenty at the United States minin my meaning of the espianoge laws, U. S. Code Title 18. Sections 793 and 384. The two pagniture its transmission of the revelotion of its contents in any manner to an unsufficient assistance. As it as its use in any manner prejudicial to the adety or interest of the United States or for the benefit of any lossing government to the detriment of the United States. It is to be seen only by personnel especially indoctrimited and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOPSECRET

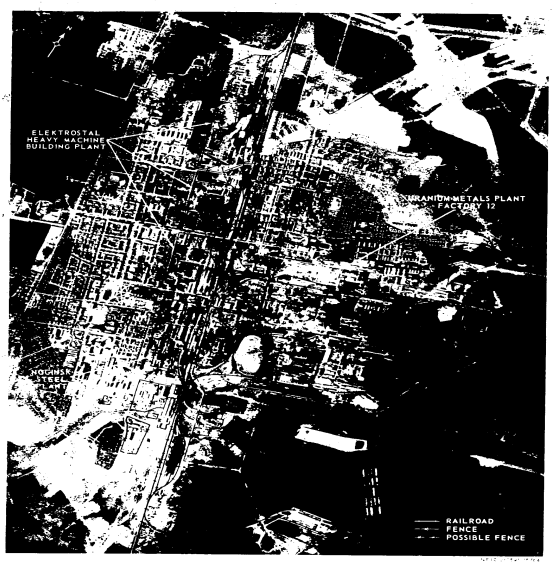


FIGURE 1. ELEKTROSTAL COMPLEX, ELEKTROSTAL, USSR,

25X1D

(0)

TOP SECRET RUFF

<del>- 1.010000 - 200 1100100 : OIA-</del>INDI 1010<del>040</del>0A000000010000-0

## TOP SECRET RUFF

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		PHOTO INTERPRETATION BRIEF		
Title: Elektrostal Complex, USSR	Geo Coords: 55-47N 38-28E	COMOR No: None	Publication No: NPIC/R-345/64	-
	NPIC Target No: 0167-12		Date: May 1964	25X1A

25X1D

References: USATC, Series 200, Sheet 0167-5HL, 2d ed, Apr 63 (S)

NPIC Project N-528/64 (partial answer to C-RR4-81,355)

The Elektrostal Complex is located approximately 35 nm east of Moscow on a branch of the Noginsk-Fryazevo rail line. The complex occupies an area of 5 sq mi and contains three separate industries: the Noginsk Steel Plant, the Uranium Metals Plant, Factory 12, and the Elektrostal Heavy Machine Building Plant

The Uranium Metals Plant is situated east of the railroad and appears to have no direct rail connection with either the Noginsk Steel

Plant or the Heavy Machine Building Plant. The Steel Plant and the Machine Plant appear to share road and rail facilities. (Rail lines are shown schematically in Figure 1.) The Uranium Metals Plant is surrounded by a cleared strip with a fence in the center. This plant is more heavily secured than is normal for an industrial facility. The other two plants have normal industrial security of fences and gatehouses.

No evidence of association with the missile program has been observed.

552.00